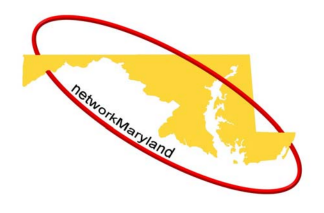
networkMaryland

Getting Connected Package For State Agencies



December 2002

Table of Contents

1-	Introduction	1				
1.	.1. Purpose	1				
1.	.2. Roadmap	1				
1.	.3. Document Organization	1				
1.	.4. Acronyms	2				
1.	.5. Team Point of Contacts	3				
2 -	networkMaryland Overview	4				
3-	Getting Connected Process	5				
3.	2.1. Process TO Signed Agreement	5				
3.	2.2. Process FROM Signed Agreement TO Billing	6				
4 -	Circuit Ordering Guidelines	7				
4.	1.1. State Agencies	7				
4.	2.2.2. Point of Contacts for Circuit Orders	7				
4.	2.2.3. Point of Contacts for Circuit Vendors	7				
5 -	What To Submit	8				
W	VAN Form	8				
In	nstructions for Completing the WAN Form					
No	Network Diagram	11				
6 -	Billing Procedures	12				
7 -	State Agency Purchase Order Procedures	13				
7 -	Next Steps					

List of Figures

Figure 1. Roadmap - You Are Here	1
Figure 2. networkMaryland Design Overview	4
Figure 3. State Agency – Process TO Signed Agreement	5
Figure 4. State Agency – Process FROM Signed Agreement TO Billing	6
Figure 5. WAN Form	9
Figure 6. WAN Form Instructions	10
Figure 7. Network Diagram Sample	11
Figure 8. Roadmap – Sign the Agreement	
List of Tables	
Table 1. networkMaryland Team Point of Contacts	
Table 2. Point of Contacts for Circuit Orders	7
Table 3. Point of Contacts for Circuit Vendors	

List of Version Changes

Date	Version	Changes
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Section 1 - Introduction Page 1

1-Introduction

1.1. Purpose

The purpose of this document is to provide value added and decision making information to potential customers about networkMaryland.

1.2. Roadmap

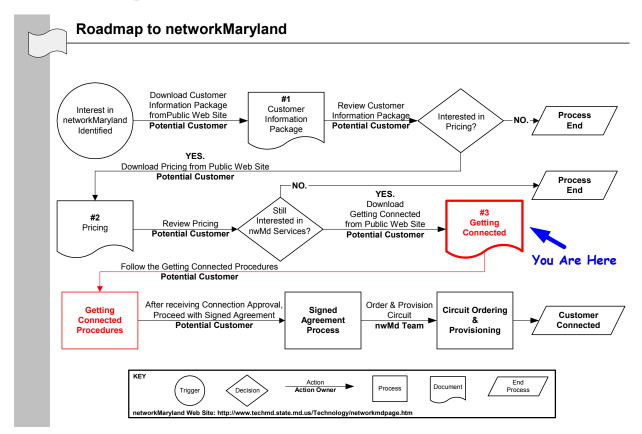


Figure 1. Roadmap - You Are Here

1.3. Document Organization

- Section 2 contains an overview of networkMaryland
- Section 3 details the Getting Connected Process
- Section 4 describes the guidelines for ordering circuits
- Section 5 contains the WAN form and instructions
- Section 6 summarizes the billing procedures information
- Section 7 summarizes the order procedures
- Section 8 illustrates the next steps for connecting to networkMaryland

Section 1 - Introduction Page 2

1.4. Acronyms

AMAN: Annapolis Metropolitan Area Network.

ATM: Asynchronous Transfer Mode.

BMAN: Baltimore Metropolitan Area Network.

BRI: Basic Rate Interface.

CBR: Constant Bit Rate (ATM service class).

CSU: Channel Unit Service

DS3: Digital Signal Level 3 (45 Mbps) utilizes a BNC Coaxial interface.

FRASI: Frame Relay to ATM Service Interworking.

DSU: Data Service Unit

ILEC: Incumbent Local Exchange Carrier.

InterLATA: Any network circuit that crosses from one defined geographic area (LATA) into

another.

ISDN: Integrated Services Digital Network.

ISP: Internet Service Provider. LAN: Local Area Network.

LATA: Local Access Transport Area.

LEC: Local Exchange Carrier.

Local Loop: Physical network infrastructure that extends from the POP to customer premise.

MAN: Metropolitan Area Network.

NNI: Network-to-Network Interface.

NOC: Network Operating Center.

nwMd Team: Members of the DBM's networkMaryland Team.

PCR: Peak Cell Rate.

PMO: Program Management Office.

POP: Point of Presence (Network Access Point).

PSR: Provision Service Request.

PVC: Permanent Virtual Circuit.

PVP: Permanent Virtual Path

SCR: Sustained Cell Rate.

SONET: Synchronous Optical Network.

UNI: User-Network Interface.

VLAN: Virtual Local Area Network.

VBR: Variable Bit Rate (ATM service class).

VCI: Virtual Channel Identifier.

VPI: Virtual Path Identifier.

WAN: Wide Area Network.

Section 1 - Introduction Page 3

1.5. Team Point of Contacts

Table 1. networkMaryland Team Point of Contacts

Name Function		Phone #'s	Location	
Margo Burnette	Project Director	410.260.7834	Annapolis	
Mary Ann Slack	Project Manager	410.260.6126	Annapolis	
Joe Scher	Project Controller	410.260.7284	Annapolis	
Tim Kwong	Project Engineer	410.260.7423	Annapolis	
Jason Ross	Project Engineer	410.260.7279	Annapolis	
Email List: nwMd@dbm.state.md.us				

2 - networkMaryland Overview

networkMaryland is a statewide high-speed backbone available throughout the State of Maryland to connect Public Sector customers' networks. The Public Sector is defined as State, county and municipal government agencies and departments, public libraries, public hospitals, public K-12 education, and higher education.

networkMaryland offers InterLATA transport and Internet services to the Public Sector.

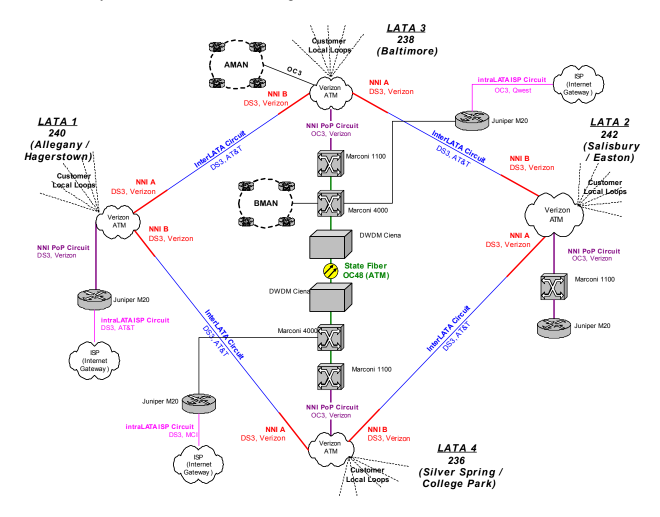


Figure 2. networkMaryland Design Overview

3-Getting Connected Process

3.1. Process TO Signed Agreement

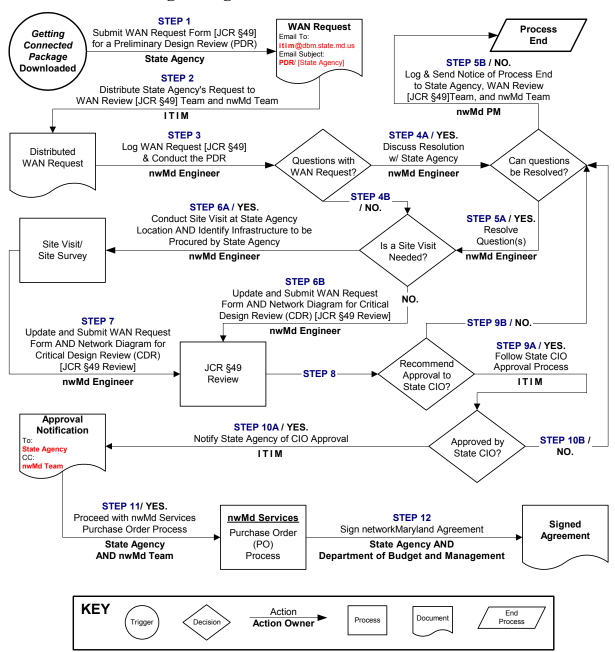


Figure 3. State Agency – Process TO Signed Agreement

3.2. Process FROM Signed Agreement TO Billing

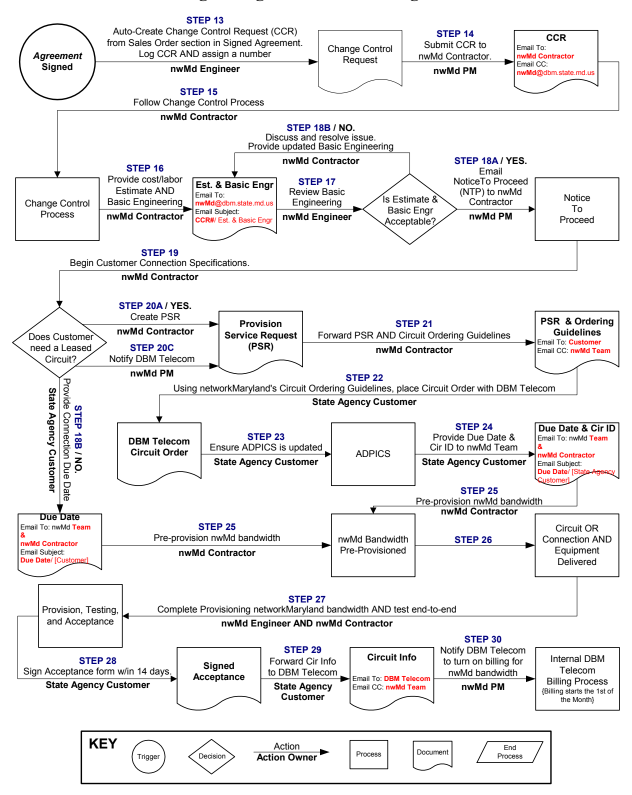


Figure 4. State Agency – Process FROM Signed Agreement TO Billing

4 - Circuit Ordering Guidelines

4.1. State Agencies

The delivering of a networkMaryland circuit to a customer site often occurs over a circuit vendor's infrastructure to complete the connection to networkMaryland. The ordering of this circuit will occur through the Department of Budget and Management as with any other WAN connection. The State Agency Customer will order their networkMaryland connection circuit through DBM Telecom. networkMaryland will represent the agency as the technical contact to facilitate the installation of new or replacement services.

4.1.1 Circuit Ordering Process

- The State Agency Customer and networkMaryland engineers will design the WAN solution to meet the needs of the State Agency Customer.
- The networkMaryland Contractor will create and forward the appropriate TSR to the State Agency Customer.
- The State Agency Customer will validate and submit the requisition to DBM Telecom for circuit ordering.
- The State Agency Customer will provide the circuit delivery date and circuit ID to the nwMd Team.

4.2.2. Point of Contacts for Circuit Orders

Table 2. Point of Contacts for Circuit Orders

Contact Type	Name	Address	Phone # & Email
Technical # 1	Jason Ross	45 Calvert Street	410.260.7279 (w)
		Annapolis, Md. 21401	413.744.0031 (c)
			jross@dbm.state.md.us
Technical # 2	Tim Kwong	45 Calvert Street	410.260.7423 (w)
		Annapolis, Md. 21401	413.822.3338 (c)
			tkwong@dbm.state.md.us

4.2.3. Point of Contacts for Circuit Vendors

Table 3. Point of Contacts for Circuit Vendors

Name	Company	Phone #'s	Email

5 - What To Submit

The same WAN form is being used for both networkMaryland Non-State Agency customer connections and the JCR §49 requirement (State Agencies). All State Agencies and Non-State Agencies must complete all applicable information requested on the form. In the design block of the form, you should include as much information as necessary for the network engineers to make a determination about the circuit and any new communications equipment terminating either end of the circuit.

WAN Form

{See next page}

WIDE AREA NETWORK REQUEST JCR SECTION 49 COMPLIANCE EFFECTIVE JULY 1, 2002								
4 7	Agency / Entity Cont	rol #:		TSR #s	RŒCR#:		Date:	
	TO:	Offic Info	Department of Budget & Office of Information Technology Email: itim@dbm.state.		echnology y Investment Management Division			
SECTION	FROM:		Agency Name -or- Entity Name:				Agency Code:	
SE		Dep	t. Name:					
		Per	Person Authorizing				•	
		Cor	tact Person:			Phone:		
		Ema	ail:					
N B	REQUEST TYPE: [Place X in all boxes that ap	Ne	w? 🗌	Enhanc	e/Upgrade Existing?		NwMD R	equest?
SECTION	EST. START DATE:	:		EST. C	OMPLETION DATE:			
SEC	EST. INITIAL COST [State Agencies only]	\$0.0	00	EST. R [Annual Co	ECURRING COST: ost]		\$0.00	
	PROJECT TITLE: [Please provide a brief title.]							
	PURPOSE: [Provide the reason this work is being requested, the goal/desired result, the end-users, & locations affected]							
	1. Business reason	n/purpose:						
ပ	2. Goal or desired	result:						
	3. Users affected:							
SECTION	4. Locations: [List street address for e	each location]						
S	DESCRIPTION : [Complete the sections below. Attach additional pages as needed. You must attach a diagram showing the network design, including LATA boundaries. If this change ties into an existing network, show the existing network with the modifications or additions.]							
	5. Requirements: [The requirements shou support of the goal of th							
	6. Design: [Attach diagram & system-level description of the network design.]							
	THIS SECTION TO BE COMPLETED BY DBM							
Reviewed By		Pe	rson	Date	DDM Control # Accien	Comn	nents	
	Receipt Information ITIM Analyst				DBM Control # Assigno	eu:		
Architecture								
networkMD ENS, Telecom, Wireless								
Security Security								
		Yes 🗌	No 🗌	State CIO Signature:			Date:	

Figure 5. WAN Form

Instructions for Completing the WAN Form

Field Name	Req./Opt.	Instructions
SECTION A:		
Agency/Entity Control #:	Optional	A number you want to use to track your request internally. Enter any combination of numbers and letters.
TSR##pr CCR#:	Optional	If a Meleisioning Scarious Bequest (RSQ) is being submitted with this request, please encentre barrhoer here.
Date:	Required	Date request is submitted in MM/DD/YY format.
To:	Pre-filled	This is where the form should be sent. Email is acceptable.
From:	Pre-filled	See below.
Agency Name or Entity Name:	Required	Full name of the agency or business submitting the request.
Agency Code:	Optional	The 6-digit code assigned to your agency.
Dept. Name:	Required	Full name of the department submitting the request.
Person Authorizing:	Required	Full name of person responsible for authorizing expenditures.
Contact Person:	Required	Full name of person we may contact for questions.
Phone:	Required	Telephone number of contact person for questions.
Email:	Required	Email of contact person for questions.
SECTION B:		
Request Type:	Required	Check all boxes that may apply. If this is a request for services on networkMD, please be sure to check this block.
Est. Start Date:	Optional	The date that you would like the work to begin on this project. If there is timing factor, such as a building relocation that must occur first, please note this in the requirements section below.
Est. Completion Date:	Required	The date that you would like the work to be completed. If there is a time constraint, such as operations must be up and running by a specific date, please note this in the requirements.
Est. Initial Cost:	Required	For State agencies only. Please estimate any one-time costs.
Est. Recurring Cost:	Required	Estimate the annual cost of the circuit.
SECTION C:		
Project Title:	Required	A unique name or brief title for this project.
Purpose:	Pre-filled	See below.
1. Business reason/purpose:	Required	The reason why you are doing this project. All of the text fields will expand as you write.
2. Goal or desired result:	Required	What is the goal and/or what do you hope to accomplish when this work is complete? Example: faster response time, more users, disaster recovery ability, etc.
3. Users affected:	Required	The number of potential or actual users and the type of user.
4. Locations	Required	Please list the locations to be connected, their street addresses, cities, and building names, if applicable.
Description:	Pre-filled	See below.
5. Requirements:	Required	Describe the requirements of the network. Include bandwidth requirements, type of expected traffic, timing considerations, backup, security, redundancy, etc.
6. Design:	Required	Describe the circuit types and sizes, hardware planned, connectivity. Attach a diagram depicting the proposed network design for all circuits, including the locations and LATA boundaries, if applicable.

Figure 6. WAN Form Instructions

Network Diagram

Attach a network diagram illustrating the proposed new circuit or changes to existing network. A sample diagram is attached. Include the following information:

- Locations origination and termination (*Indicate existing where affected and new*)
- Type of circuit or service and bandwidth (e.g. Frame, ATM, SONET/DS1, DS3, OC3)
- New network devices (e.g. DSU/CSU, Router)
- Show any cross LATA boundaries on the network diagram

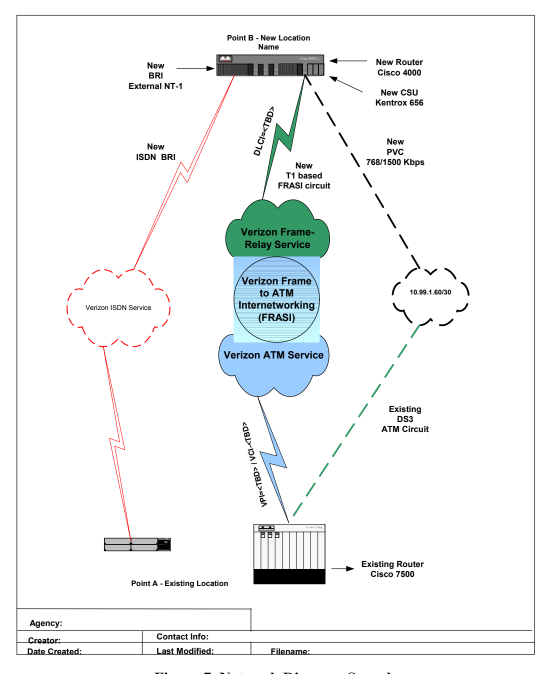


Figure 7. Network Diagram Sample

6 - Billing Procedures

- Original Purchase Orders received by networkMaryland will be reviewed to insure all required information is present and in agreement with the Customer Agreement rate structure. The original Purchase Order will be maintained with the Customer Agreement as a permanent record for the length of the contract.
- A copy of the Purchase Order will be sent to the Accounting Supervisor of the Telecommunications Division. Included on the Purchase Order will be all information necessary to establish a new customer account and the monthly charge for billing purposes. Also included is the contact person for use as needed.
- All networkMaryland billing may be performed once monthly. It will be the
 responsibility of the Telecommunications Division to maintain a current list of all
 customer accounts and their monthly service charge. This file will also be
 required periodically by networkMaryland, especially for budget planning
 purposes.
- Each new or additional service shall be chargeable to the customer the first day of the month following the month in which the purchase order was signed.
- Each cancellation will be effective the last day of the month for which a cancellation order is received. The date of receipt shall be the basis for this determination.
- There will be no partial month calculation required for any networkMaryland customer billing.
- Any customer calls, complaints or questions beyond those associated with the billing or rate process may be directed to network Maryland staff members, depending upon the subject matter, technical or administrative.
- **NOTE:** Pricing for networkMaryland is still under review. Until it has been approved and put in place, not billing activities will occur. There will be no retroactive billing.

7 - State Agency Purchase Order Procedures

The ADPICS Purchase Order form will establish the procurement contract between the agency and networkMaryland. A signed original is required when submitting the completed and signed Customer Agreement package. All cost associated with this service is contained in the Customer Agreement and should be included in the Purchase Order.

The Purchase order will contain the "Bill To" name and address where the agency wishes the monthly charge to be delivered. This name should also be the person contacted if a billing question should arise. Be sure to include any additional information, necessary for billing purposes, in the "Note" section of the Purchase Order. The e-mail address for the contact person is also appreciated.

This information will be used to create and mail the monthly charges to each agency for payment processing. It will be the agencies responsibility to maintain current data for this address and contact. Late payments will be subject to a late fee.

7 - Next Steps

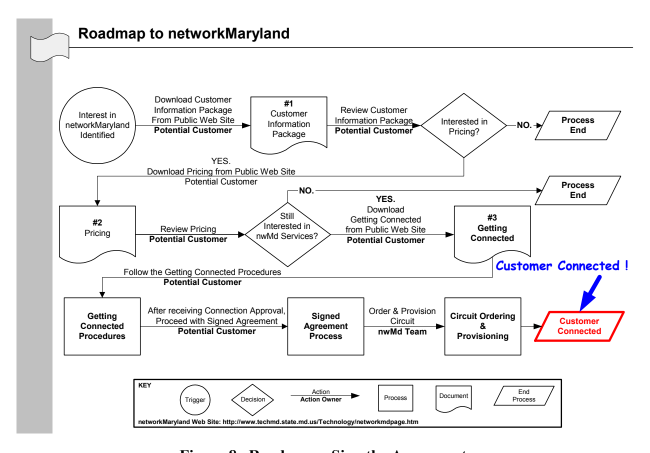


Figure 8. Roadmap – Sign the Agreement